

Number	Hits	Search Text	DB	Time stamp
1	38	gain same "k1" same "k2" same "J"	USPAT; US-PGPUB	2004/05/20 13:38
2	9	"5034872"	USPAT; US-PGPUB	2004/05/20 13:39
-	556	705/16.ccls. or 705/21.ccls.	USPAT; US-PGPUB	2003/10/23 16:14
-	18	(705/16.ccls. or 705/21.ccls.) and USB	USPAT; US-PGPUB	2003/10/23 16:15
-	1	5061049.pn. and bit	USPAT; US-PGPUB	2003/12/23 11:56
-	485	(server and model\$4).ab.	USPAT; US-PGPUB	2004/02/26 15:18
-	180	((server and model\$4).ab.) and customer	USPAT; US-PGPUB	2004/02/26 15:19
-	47	((server and model\$4).ab.) and customer) and 705/\$.ccls.	USPAT; US-PGPUB	2004/02/26 15:23
-	147	((server and model\$4).ab.) and customer) and flow\$6	USPAT; US-PGPUB	2004/02/26 15:41
-	6	server same flowmeter	USPAT; US-PGPUB	2004/02/26 15:41
-	0	visual same programming same industrial same controller same axial	USPAT; US-PGPUB	2004/05/05 14:45
-	8	visual same programming same industrial same controller	USPAT; US-PGPUB	2004/05/05 14:47
-	276	programming same industrial same controller	USPAT; US-PGPUB	2004/05/05 14:48
-	18	(programming same industrial same controller) and 345/\$.ccls.	USPAT; US-PGPUB	2004/05/05 14:52
-	123	(programming same industrial same controller) and 700/\$.ccls.	USPAT; US-PGPUB	2004/05/05 14:53
-	89	slack adj variable	USPAT; US-PGPUB	2004/05/07 13:44
-	49	(slack adj variable) and ((objective or cost) adj function)	USPAT; US-PGPUB	2004/05/07 13:44
-	20	((slack adj variable) and ((objective or cost) adj function)) and penal\$5	USPAT; US-PGPUB	2004/05/07 13:50
-	8	((slack adj variable) and ((objective or cost) adj function)) and penal\$5) and infeas\$5	USPAT; US-PGPUB	2004/05/07 14:49
-	177	model adj predictive adj control	USPAT; US-PGPUB	2004/05/07 14:49
-	41	(model adj predictive adj control) and penal\$	USPAT; US-PGPUB	2004/05/07 14:50
-	17	((model adj predictive adj control) and penal\$) and slack	USPAT; US-PGPUB	2004/05/07 14:50
-	1507	700/\$.ccls. and ((absolute or magnitude) same difference)	USPAT; US-PGPUB	2004/05/18 13:01
-	737	(700/\$.ccls. and ((absolute or magnitude) same difference)) and loop	USPAT; US-PGPUB	2004/05/18 13:01
-	382	((700/\$.ccls. and ((absolute or magnitude) same difference)) and loop) and gain	USPAT; US-PGPUB	2004/05/18 13:01
-	67	((700/\$.ccls. and ((absolute or magnitude) same difference)) and loop) and gain) and damping	USPAT; US-PGPUB	2004/05/18 14:33
-	1	"20020110146"	USPAT; US-PGPUB	2004/05/18 14:44
-	319	(700/\$.ccls. or 318/\$.ccls.) and (negative same positive same ((feed adj back) or (fed adj back)))	USPAT; US-PGPUB	2004/05/18 15:26
-	16	((700/\$.ccls. or 318/\$.ccls.) and (negative same positive same ((feed adj back) or (fed adj back)))) and laplace	USPAT; US-PGPUB	2004/05/18 15:17
-	49	((700/\$.ccls. or 318/\$.ccls.) and (negative same positive same ((feed adj back) or (fed adj back)))) and (transfer adj function)	USPAT; US-PGPUB	2004/05/18 15:17
-	2	(700/\$.ccls. or 318/\$.ccls.) and ((negative same positive same ((feed adj back) or (fed adj back)))) same inner same loop)	USPAT; US-PGPUB	2004/05/18 15:38
-	22	inner same outer same feedback same loop same positive same negative	USPAT; US-PGPUB	2004/05/18 15:39

-	150	second adj order adj transfer adj function	USPAT; US-PGPUB	2004/05/18 18:06
-	0	(second adj order adj transfer adj function) and (inner same outer same loop same positive same negative)	USPAT; US-PGPUB	2004/05/18 18:06
-	10	(second adj order adj transfer adj function) and (loop same positive same negative)	USPAT; US-PGPUB	2004/05/18 18:12
-	52	inner same outer same negative same positive same feedback	USPAT; US-PGPUB	2004/05/18 18:13
-	6	(inner same outer same negative same positive same feedback) and (318/\$.ccls. or 700/\$.ccls.)	USPAT; US-PGPUB	2004/05/18 18:33
-	57	(multi adj loop) and (318/\$.ccls. or 700/\$.ccls.)	USPAT; US-PGPUB	2004/05/18 18:34
-	0	((multi adj loop) and (318/\$.ccls. or 700/\$.ccls.)) and (((feed or feed) adj back) same positive same negative)	USPAT; US-PGPUB	2004/05/19 13:40
-	22	inner same outer same loop same feedback same positive same negative	USPAT; US-PGPUB	2004/05/20 13:32